

Date: Tue, 24 Aug 93 04:30:32 PDT
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V93 #12
To: Ham-Space

Ham-Space Digest Tue, 24 Aug 93 Volume 93 : Issue 12

Today's Topics:

 LEO WX Sat Freqs

 NOAA-13 (was Re: APT-Satellites: Report AUG 21, 1993) (2 msgs)

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 24 Aug 93 02:17:32 GMT
From: ogicse!emory!europa.eng.gtefsd.com!howland.reston.ans.net!
usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!rlong@network.ucsd.edu
Subject: LEO WX Sat Freqs
To: ham-space@ucsd.edu

Newsgroups: radio.amateur.space
Subject: LEO WX Sats Freq.
Summary:
Followup-To:
Distribution: usa
Organization: The Ohio State University
Keywords:

Can anyone tell me if the LEO weather satellites transmit
on 1691 MHz or thereabouts?

A short list of the existing satellites and their frequencies
both VHF and 1.6 GHz would be much appreciated.

Thanks.

Ron

Please reply to: w8gus@amsat.org

Date: 23 Aug 1993 21:01:30 GMT
From: haven.umd.edu!darwin.sura.net!howland.reston.ans.net!usenet.ins.cwru.edu!
odin!trier@ames.arpa
Subject: NOAA-13 (was Re: APT-Satellites: Report AUG 21, 1993)
To: ham-space@ucsd.edu

In article <1993Aug23.071037.29295@gmd.de>,
Peter Henne <peter.henne@gmd.de> wrote:
>NOAA-13: APT 137.62 On
>
>*NEW* NOAA-13 transmits vis-channels 1 and 2. IR-Sensors
>shall be activated on AUG 26 according to info from
>wxsat-mail-list, ...

I just read on Clarinet that NOAA-13 had been lost and an inquiry
was being conducted. Is this information correct? Was the Clarinet
article wrong?

Stephen

--
Stephen Trier (trier@ins.cwru.edu - MIME OK)
Network Software Engineer
IRIS/INS/T
Case Western Reserve University

Date: 23 Aug 1993 21:08:06 GMT
From: agate!usenet.ins.cwru.edu!odin!trier@ames.arpa
Subject: NOAA-13 (was Re: APT-Satellites: Report AUG 21, 1993)
To: ham-space@ucsd.edu

In article <25bb7a\$29v@usenet.ins.cwru.edu>,
Stephen C. Trier <trier@odin.ins.cwru.edu> wrote:
>I just read on Clarinet that NOAA-13 had been lost and an inquiry
>was being conducted.

(Uh, oh... following up to my own message)

The Clarinet article said NOAA-13 was lost Saturday morning. The summary probably predates that. Never mind my confusion.

Stephen

--

Stephen Trier (trier@ins.cwru.edu - MIME OK)
Network Software Engineer
IRIS/INS/T
Case Western Reserve University

End of Ham-Space Digest V93 #12
